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REPORT DOCUMENTATION PAGE

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MEMORANDUM FOR PRS (Contractor/In-House Publication)

FROM: PROI (TI) (STINFO)

24 August 1999

SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-TP-FY99-0171 C.T. Liu, "Application of Real-Time X-Ray Technique to Monitor Damage Process in a Particulate Filled Composite"

Presentation at International Conference

(Statement A)

Technique to Monitor Damage Process in a Particulate Filled Elastomer Application of Real-Time X-Ray

C.T. Liu

Air Force Research Laboratory Edwards AFB, CA 93524-7680 20021119 126

Objectives



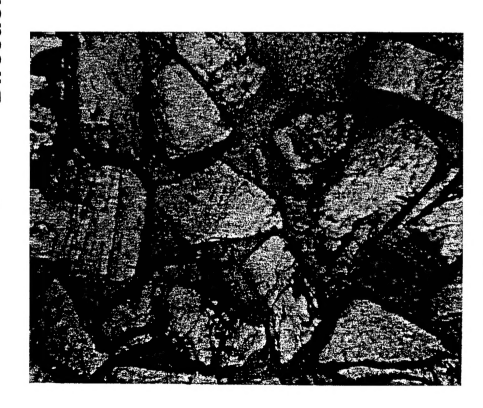
 Investigate the Effect of Damage on Crack Growth Behavior.



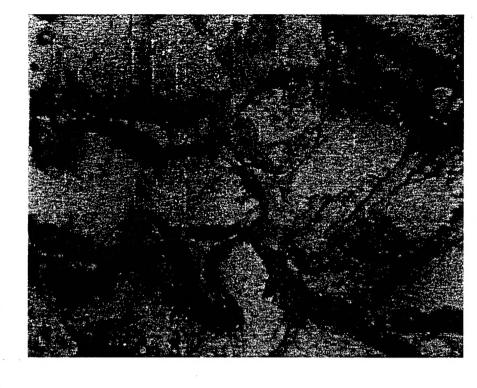


Local Dewetting About Filler Particles in Propellant

—— Direction of Strain ——

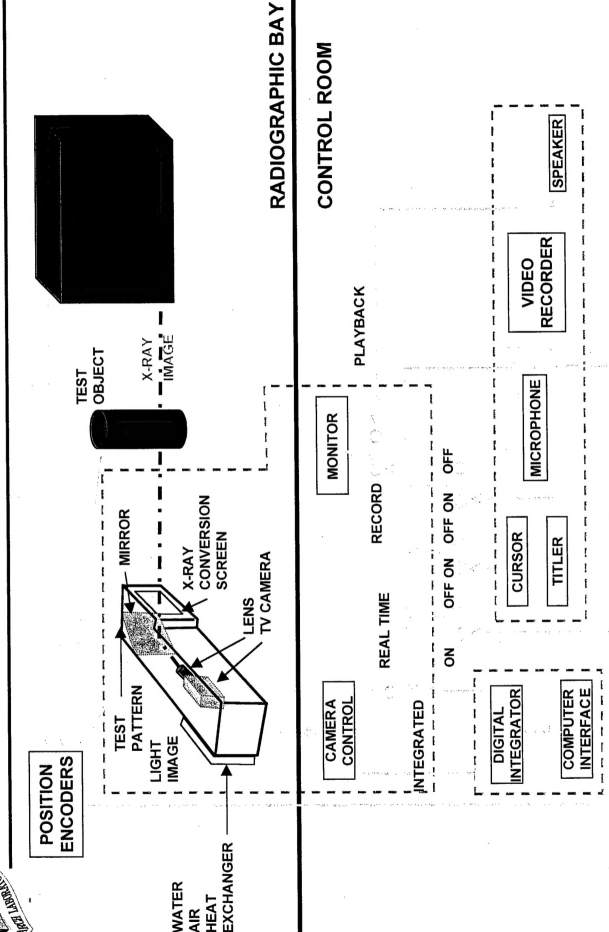


Unstrained



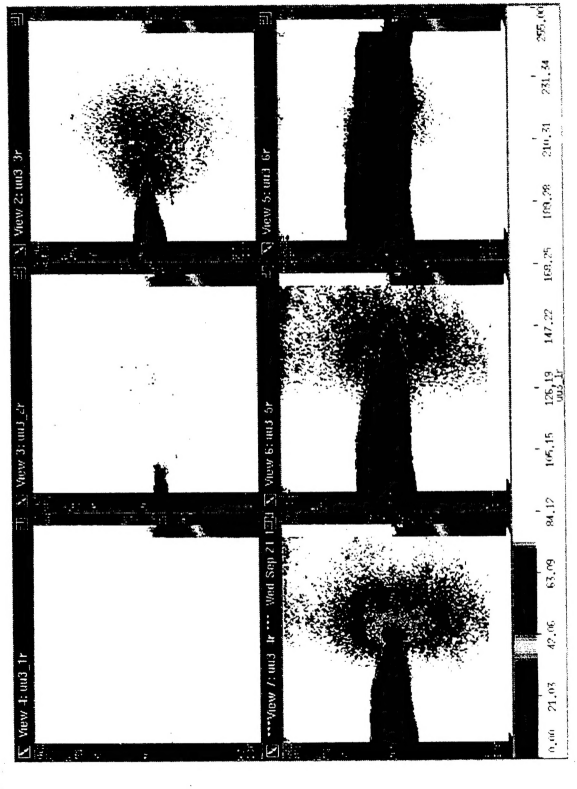
30% Strain

Block Diagram of a Real-Time Radiographic System



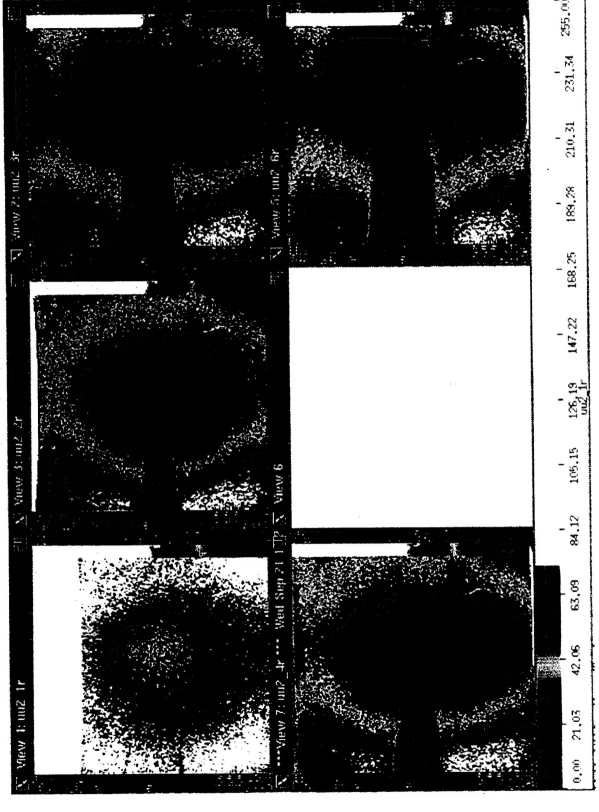


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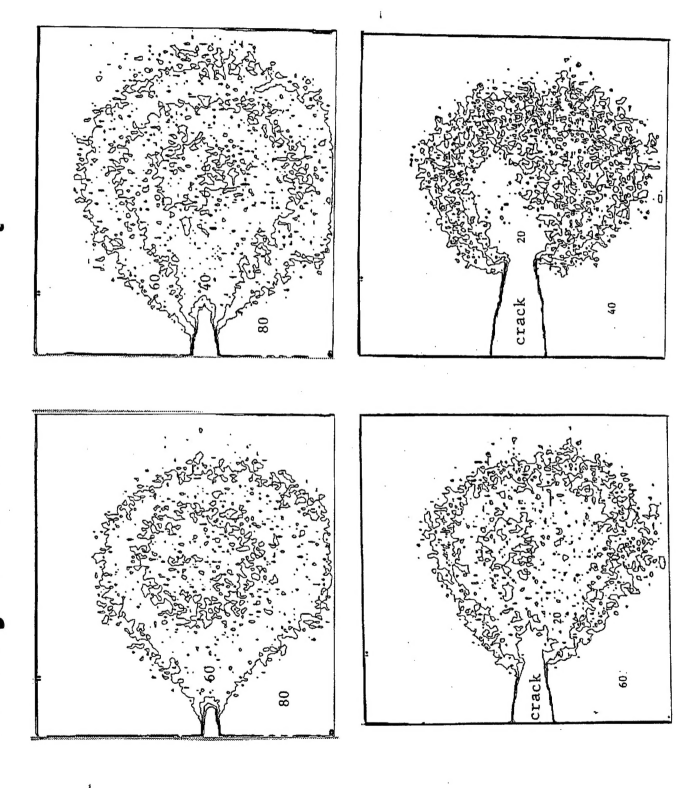


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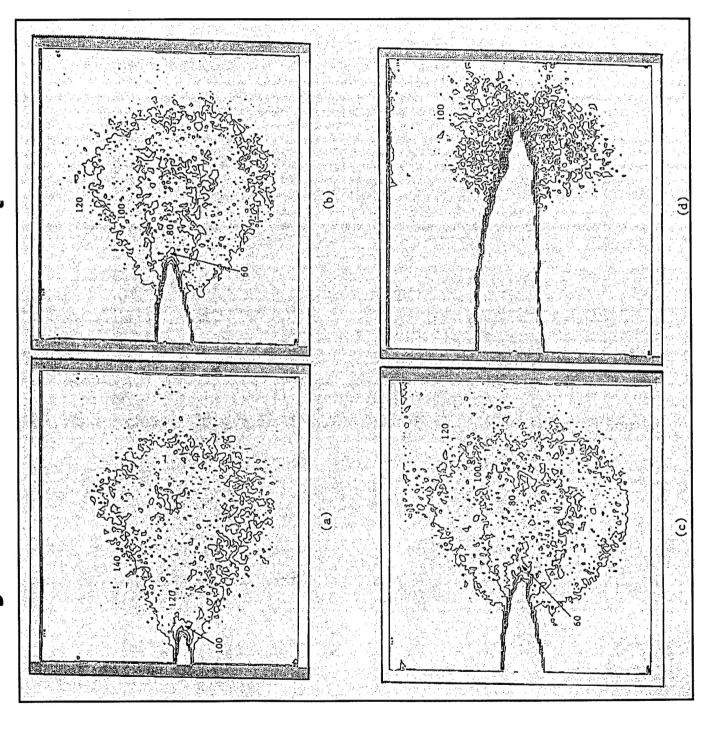




Iso-Intensity Contour Plots of I_t Near Crack Tip

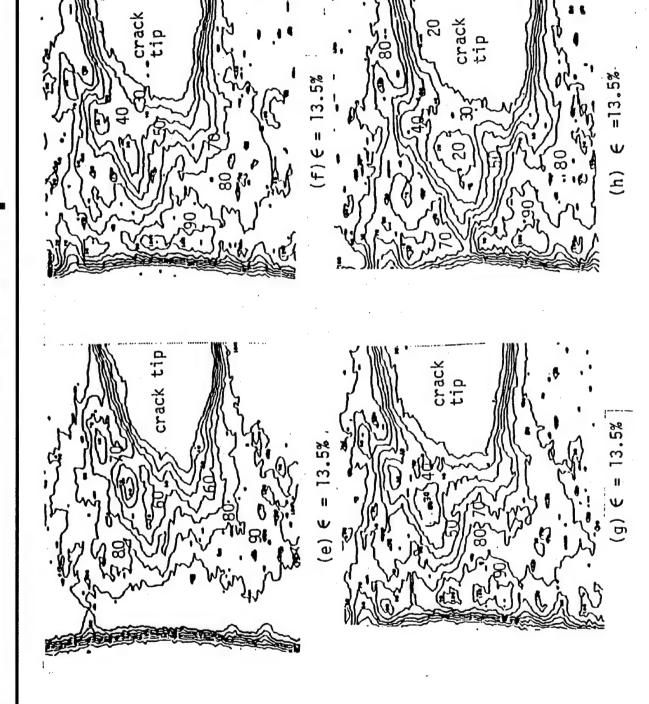


Iso-Intensity Contour Plots of I_t Near Crack Tip



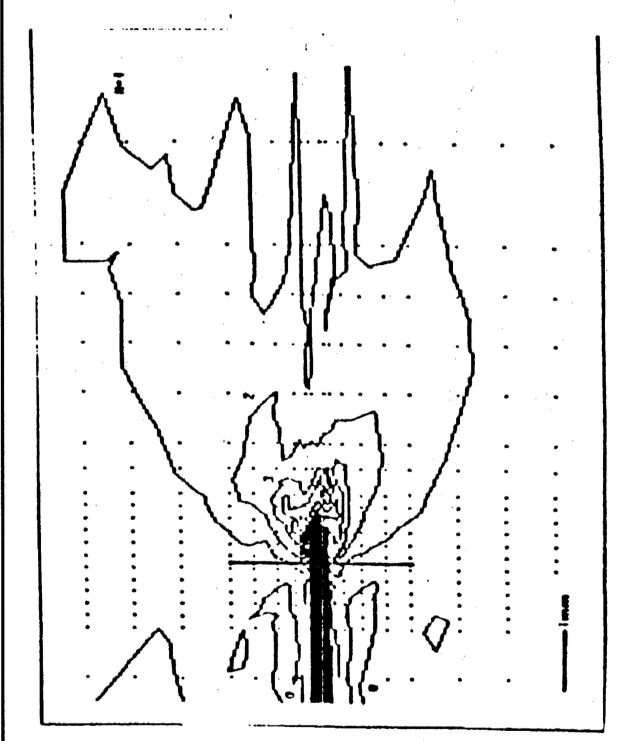


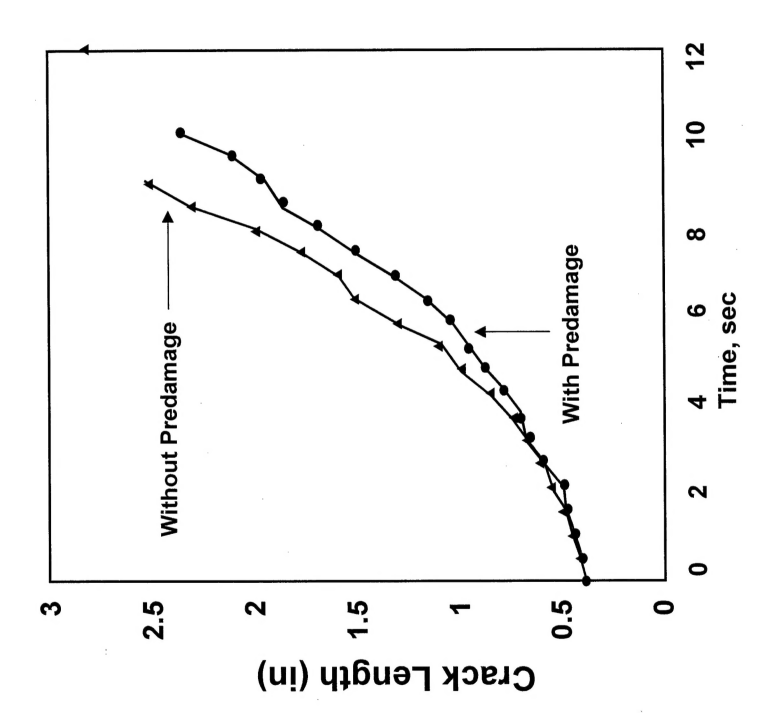
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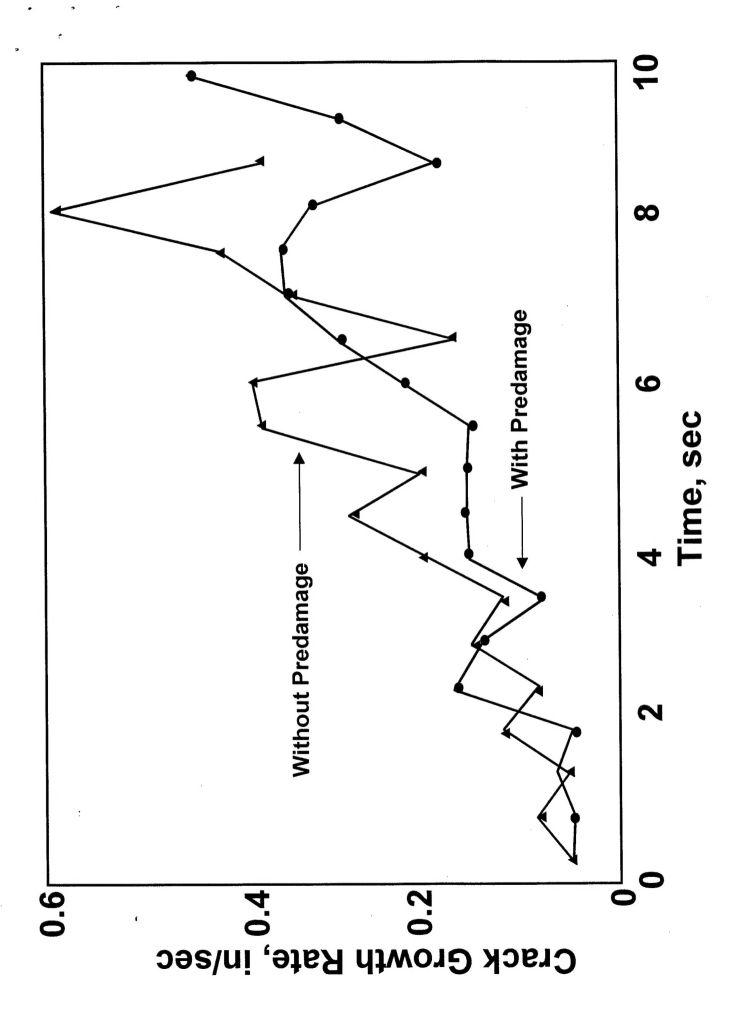


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Normal Strain (Experimental Result)









Conclusions

- Under a Constant Strain Rate Loading Condition, Damage Zone Size and Intensity of Damage Increase with Increasing Time.
- Pre-Damage does Affect the Crack Growth Behavior.
- Commensurate with the Strain Distribution in the The Damage Distribution is Roughly Specimen.
- The Real-Time X-Ray Technique is a Promising **Technique to Monitor Damage Initiation and** Evolution Processes in the Material.